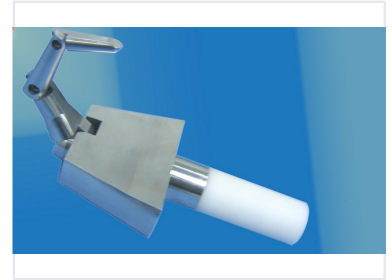


UL Standard Testing Finger Probe

This testing finger probe is designed according to UL1026, UL507, and UL1082 standards. It is constructed from stainless steel and POM to simulate a human finger for accessibility testing of electronic equipment.



Product Overview

Safety Compliance Testing Probe

This UL Standard Testing Finger Probe is a precision instrument designed for safety testing of electronic equipment. It accurately simulates a human finger to assess user access to hazardous parts within a device. Engineered for durability and reliability, it is an essential tool for manufacturers ensuring compliance with international safety standards.

Technical Specifications

Tip Geometry

3.5 mm

Tip Diameter

30 °

Tip Angle

Compliance Standards

UL1026, UL507, UL1082

Joint Length

30 mm

Construction & Materials

Material Composition

- Stainless Steel
- POM (Polyoxymethylene)

Design Features

Hinged Finger Joint • Cylindrical Handle